Student Name: Your Name  
Email: Your email  
Submission Date: When submitted  
Class Name and Term: CSE548 Summer 2021

Project Title

# Project Overview

One paragraph to describe this project and your accomplishment.

# Network Setup

This is optional, more for the first lab,

Draw a diagraph and provide descriptions about the network setup, include:

* topology,
* network configurations (IP addresses, etc.)
* initial reachability among network nodes

# Software

Describe major software and network services are used in this project to accomplish your goal.

# Project Description

Provide a step by step project description (consider a user manual style to allow others to know what you have done and your procedure should be easily reproduced. Your work should have evidence and corresponding illustrations, e.g., providing configuration files as attachment in the appendix.

# Conclusion

Describe lesson learned from this project, e.g., any interesting discovers, tips, and tricks. Provide a self-assessment about your project and provide comments to this project.

# Appendix B: Attached files

Provide a list of used configuration and developed source files (or gitlab/github links). In your configuration file, please with well marked comments. A good practice is to provide comments where you made changes, something like:

// Your Name: comments

# Your Name: comments

/\*

Your Name: comments

\*/

The comment format depends on your used system files and programs.

# References

Reference is optional, but nice to have to allow others to read your report with additional linked source for validation and learning.

1. Wireshark, available at <https://www.wireshark.org/>, accessed by 8/31/2018.
2. Postel, Jon. "RFC 791: Internet protocol." (1981).